VAISHNAVI KOHINOOR

Hyderabad • vaishu.kohinoor2028@gmail.com • +91-6300539826 • https://www.linkedin.com/in/kohinoor-vaishnavi-235988208/ • https://github.com/Vaishnavi201002

PROFESSIONAL SUMMARY

Recent graduate in Computer Science and Technology with a strong passion for data analytics and visualization tools such as Power BI and Tableau. Equipped with hands-on experience in analyzing complex datasets and translating insights into actionable strategies. Eager to kick-start my career in a dynamic company where I can apply my analytical skills to drive business growth and innovation. Committed to continuous learning and professional development, I am ready to contribute effectively to team projects and expand my expertise in a supportive and collaborative environment.

SKILLS

• Data Visualizations Tools: Power BI, Tableau

• Coding Language: Python (Core), Java (Core)

• Databases: SQL

• Libraries: NumPy & Pandas

EDUCATION

Bachelor of Engineering (Computer Science)

JB Institute of Engineering and Technology

Diploma

Abhinav Hi-Tech College of Engineering and Technology

SSC

Kranthi high school

August 2021 – June 2024 CGPA 6.9/10

August 2018 – May 2021

CGPA 8.5/10

May 2017 – May 2018 CGPA 7.7/10

PROJECTS

Sales Dashboard

- Created dynamic Power BI dashboard to track and visualize sales performance and trends.
- Integrated and analyzed sales data from multiple sources using Power Query and DAX for actionable insights.
- Implemented drill-down capabilities to support detailed analysis of sales metrics and improve decision-making.

Netflix Dashboard

- Created an Interactive Tableau dashboard to visualize Netflix user engagement, genre trends, and viewing patterns.
- Applied advanced tableau techniques to generate actionable insights and dynamic data visualizations.
- Improved data-driven decision-making by presenting complex information through intuitive, user-friendly dashboards.

Moving Rating Prediction

- Built a movie rating prediction model using NumPy and pandas for data manipulation.
- Performed data cleaning, feature extraction, and statistical analysis to improve model accuracy and reliability
- Created visualizations with Matplotlib to effectively communicate prediction trends and insights from the data

CERTIFICATIONS

- Data Analytics Corporate Training Program from Jobaaj Learnings.
- •. SQL Basics from Hacker Rank.
- Sliver Badge In Python From Hacker Rank.

ACHIEVEMENTS

- Participated in Smart Innovation Hackathon at JBIET (2022 & 2023).
- Participated In NSS Special Camp Organized By NSS-Unit of JBIET (2022).